

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	150	chimney and fan and alarm	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/11/15 09:54
2	BRS	L2	118	chimney and fan and alarm and @pd<"20011222"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/11/15 10:34
3	BRS	L3	2	("5555876") .URPN.	USPAT	2004/11/15 10:13
4	BRS	L4	6	("3580238" "4204832" "4250868" "4273097" "4487137" "4649808") .PN.	US- PGPUB; USPAT; USOCR	2004/11/15 10:30
5	IS&R	L5	3	(("4902851") or ("4870909") or ("5513979")) .PN.	USPAT	2004/11/15 10:30
6	BRS	L6	4	("5513979") .URPN.	USPAT	2004/11/15 10:30
7	BRS	L7	1	("4348169") .PN.	US- PGPUB; USPAT; USOCR	2004/11/15 10:32

	Type	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L8	1626	motor and voltage and alarm and winding and capacitor and @pd<"20011222"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2004/11/15 10:40
9	BRS	L9	3	8 and 2	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2004/11/15 10:34
10	BRS	L10	137	motor and voltage and alarm and winding and capacitor and fan and speed and @pd<"20011222"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2004/11/15 10:41
11	BRS	L11	73	motor and voltage and alarm and winding and capacitor and fan and speed and @pd<"20011222" and shaft and (blocked or stoppage or siezed or rotation)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2004/11/15 10:41
12	BRS	L12	4	("5568691").URPN.	USPAT	2004/11/15 10:47

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L13	1	("5351417") .PN.	US- PGPUB; USPAT; USOCR	2004/11/15 10:49
14	BRS	L14	0	asyncrhonous adj motor and voltage and (measure\$ or sensing or sensor or sense) and alarm and shaft and speed and rotation	US- PGPUB; USPAT; USOCR	2004/11/15 10:51
15	BRS	L15	0	asyncrhonous adj motor and voltage and (measure\$ or sensing or sensor or sense) and alarm and shaft and speed and rotation and @pd<"200112222"	US- PGPUB; USPAT; USOCR	2004/11/15 10:50
16	BRS	L16	0	asyncrhonous adj motor and voltage and (measure\$ or sensing or sensor or sense) and alarm and @pd<"200112222"	US- PGPUB; USPAT; USOCR	2004/11/15 10:51
17	BRS	L17	18	asynchronous adj motor and voltage and (measure\$ or sensing or sensor or sense) and alarm and @pd<"200112222"	US- PGPUB; USPAT; USOCR	2004/11/15 10:51
18	BRS	L19	18	asynchronous adj motor and voltage and (measure\$ or sensing or sensor or sense) and alarm and @pd<"200112222"	US- PGPUB; USPAT; USOCR	2004/11/15 10:51
19	BRS	L18	5	asynchronous adj motor and voltage and (measure\$ or sensing or sensor or sense) and alarm and shaft and speed and rotation	US- PGPUB; USPAT; USOCR	2004/11/15 10:51



[Produkter](#) | [Systemløsninger](#) | [Nyheder](#) | [Kontakter](#) | [Downloads](#) | [Links](#) | [Institute](#) |

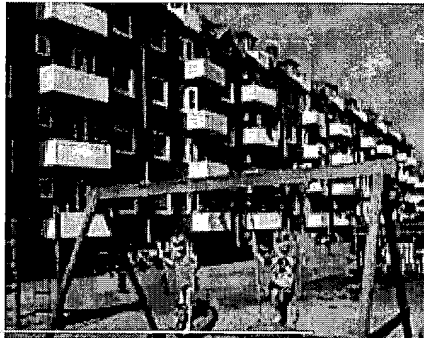


Om os

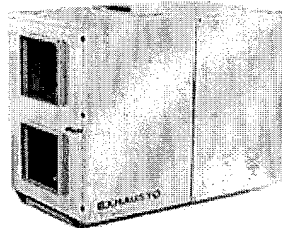
- > Historie
- > EXHAUSTOs forretningskoncept
- > Markedet
- > Værdier
- > Jobs
- > Juridiske forhold

150 lejligheder med effektiv ventilation og on-line overvågning!

Boligforeningen Østerbo i Vejle havde brug for ventilation med varmegenvindning og overvågning og styring over internettet.
[Det fik de.](#) [Mere >>](#)



Nyt aggregat fra EXHAUSTO - VEX170



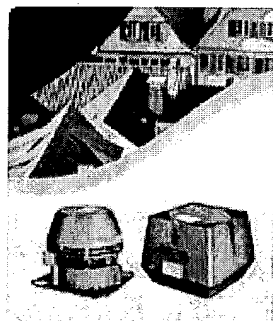
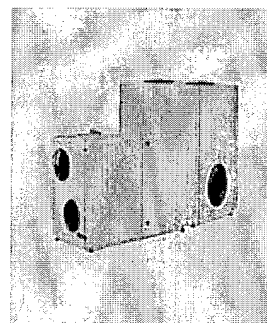
- Luftmængde nu op til **7.700 m³/h**
- Lavt lydniveau
- Lavt energiforbrug
- Pladsbesparende
- Studsplacering efter ønske
- Som standard med eller uden integreret automatik

[Mere>>](#)

Ventilation

EXHAUSTOs produktprogram har en fællesnævner; optimal energiudnyttelse.

Det gælder også for alle produkter og systemløsninger, at de er veldokumenterede. Desuden tilbyder vi med direkte adgang fra vores hjemmeside et produktvalgsprogram. [Mere>>](#)



Røgsugning

EXHAUSTO producerer og markedsfører komplette røgsugersystemer.

Systemerne består af røgsugere med tilhørende automatik, og sikrer effektivt træk i skorstenen, så hele varmeanlægget fungerer optimalt. [Mere>>](#)

Nyheder:

05.10.04

EXHAUSTO
boligventilation
guide til det sikk
EBV2001 - centr
udsugning med luftmæng...



Følg
forskningen
indenfor
indeklima på
allernærmeste
hold.

Produktval

Xelect - et
professionelt
værktøj for
projektering af
ventilationsprodu

Boligejer?



H
el
br
L
fo
at
re
pr



[Products](#) | [News](#) | [Contacts](#) |

[Print](#) | [Home](#) | [About us](#)



About us

- > History
- > EXHAUSTO business concept
- > Market
- > Values
- > Legal issues



Looking for our US Site?

[Click here for direct access to the website of EXHAUSTO Inc., USA](#)

News:

- 14.04.04
Construma exh Grand Prize to EAS system
 Proschorn - EXH Hungarian partn

Protym Air Systems new Polish distributor

As per 1.7. 2004 EXHAUSTO A/S has entered into corporation with Protym Air Systems, Poznan, one of the leading polish suppliers of heat pumps to industrial and commercial installations.

After successfully having introduced the Florida Heat Pump system in Poland and having worked on such large scale projects as Galeria Mokotow, Warsaw, CiK Stary Browar, Poznań, CH. Sadyba – Warsaw, Hotel Mercury, Poznań and Galeria Kazimerz, Krakow - Protym Air Systems is proud to present the EXHAUSTO units to the Polish market as a perfect supplement to the heat pump systems.

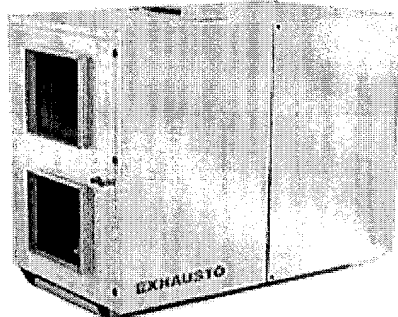
[More >>](#)

House owl



R
th
ac
in
ct
yc

New air handling unit: VEX170



- Capacity up till 7700 m³/h
- Lowest possible noise level
- Low energy consumption
- Compact unit
- Spigot placement according to your choice
- With integrated controller

[More >>](#)

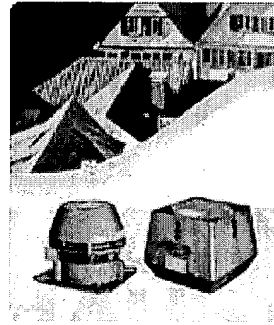
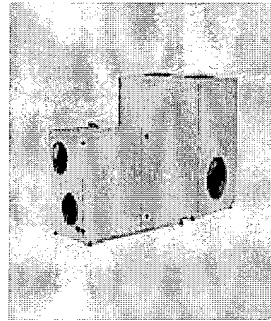
Product se

Xselect – a modern tool for the calculation of duty, sound level, and economy.

Ventilation

EXHAUSTO's product range is developed to achieve optimum energy efficiency and to be of very high quality.

All products and systems include comprehensive documentation. [More>>](#)



Chimney Fans

EXHAUSTO manufactures and markets complete chimney fan systems.

The systems consist of a chimney fan with an automatic controller which guarantees the optimum chimney draught irrespective of the position, dimensions or height of the chimney.

[More>>](#)

EXHAUSTO A/S ◊ Odensevej 76 ◊ DK-5550 Langeskov ◊ Tel.: +45 65 66 12 34

Write to: webmaster@

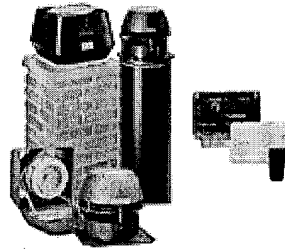
[Print](#) | [Home](#) | [About us](#)[Products](#) | [News](#) | [Contacts](#) |[« Products](#)**Chimney Fans**

- > Chimney fan with vertical discharge
- > Chimney fan with vertical discharge for gas
- > Chimney fan with horizontal discharge

Chimney Draught Technology

EXHAUSTO manufactures and markets complete chimney fans systems. The systems consist of chimney fans with automatic controls which guarantee optimum chimney draught irrespective of the placing, dimensions or height of the chimney. Our product range can solve any type of chimney draught problem, and among others we deliver systems to the following:

- Fireplaces and stoves
- Single boilers and water heaters burning gas, oil or solid fuel
- Multiple appliances where several boilers are connected to the same chimney



The chimney fans offer capacities which will cover any heating appliance from small domestic fireplaces in private homes to larger commercial/ industrial boiler installations. System solutions for gas appliances have built-in failsafe operation developed to meet international standards